

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently amended) A method of determining a cardiac response to a pacing pulse, comprising:

providing a plurality of electrodes electrically coupled to a heart;  
delivering the pacing pulse to the heart using a first electrode combination;  
sensing a single cardiac signal for cardiac response classification following the  
pacing pulse using a second electrode combination; and  
classifying the cardiac response to the pacing pulse as one of a captured response, a  
non-captured response, and a fusion/pseudofusion ~~response beat by~~  
distinguishing between each of the captured, non-captured, and  
fusion/pseudofusion responses using ~~only~~ the single cardiac signal without using  
any other cardiac signal sensed following the pacing pulse.

2. (Original) The method of claim 1, further comprising:

detecting noise on the cardiac signal; and  
canceling the classification of the cardiac response based on the detection of noise.

3. (Original) The method of claim 1, wherein:

sensing the cardiac signal comprises detecting a characteristic of the cardiac signal;  
and  
classifying the cardiac response comprises:  
comparing the detected characteristic to a reference; and  
classifying the cardiac response based on the comparison.

4. (Original) The method of claim 3, wherein:
- detecting the characteristic of the cardiac signal comprises detecting an amplitude of the cardiac signal; and
  - comparing the detected characteristic to a reference comprises comparing the detected amplitude to an amplitude reference.
5. (Original) The method of claim 3, wherein:
- detecting the characteristic comprises detecting a slope of the cardiac signal; and
  - comparing the detected characteristic to a reference comprises comparing the detected slope to a slope reference.
6. (Original) The method of claim 3, wherein:
- detecting the characteristic of the cardiac signal comprises detecting a curvature of the cardiac signal; and
  - comparing the detected characteristic to a reference comprises comparing the detected curvature to a curvature reference.
7. (Original) The method of claim 3, wherein:
- detecting the characteristic of the cardiac signal comprises detecting a peak width of the cardiac signal; and
  - comparing the detected characteristic to a reference comprises comparing the detected peak width to a peak width reference.
8. (Original) The method of claim 3, wherein:
- detecting the characteristic of the cardiac signal comprises detecting one or more feature points of the cardiac signal; and
  - comparing the detected characteristic to a reference comprises:
    - providing a template; and
    - comparing the detected feature points to the template.

9. (Original) The method of claim 1, wherein:

delivering the pacing pulse to the heart using a first electrode combination comprises delivering the pacing pulse to using a near-field vector; and sensing the cardiac signal following the pacing pulse using a second electrode combination comprises sensing the cardiac signal using a far-field vector.

10. (Original) The method of claim 1, wherein:

delivering the pacing pulse to the heart using a first electrode combination comprises delivering the pacing pulse using a rate channel vector; and sensing the cardiac signal following the pacing pulse using a second electrode combination comprises sensing the cardiac signal using a shock channel vector.

11. (Original) The method of claim 1, wherein:

delivering the pacing pulse to the heart comprises delivering the pacing pulse to a ventricle using the first electrode combination; and sensing the cardiac signal comprises sensing the cardiac signal using the second electrode combination.

12. (Original) The method of claim 1, wherein:

delivering the pacing pulse to the heart comprises delivering the pacing pulse to one ventricle using the first electrode combination; and sensing the cardiac signal following the pacing pulse comprises sensing the cardiac signal using at least one electrode disposed in the other ventricle.

13. (Original) The method of claim 1, wherein:

delivering the pacing pulse to the heart comprises delivering the pacing pulse to an atrium using the first electrode combination; and

sensing the cardiac signal following the pacing pulse comprises sensing a cardiac signal using the second electrode combination.

14. (Original) The method of claim 1, wherein:

delivering the pacing pulse to the heart comprises delivering the pacing pulse to one atrium using the first electrode combination; and  
sensing the cardiac signal following the pacing pulse comprises sensing a cardiac signal using at least one electrode disposed in the other atrium.

15. (Currently amended) A method of determining a cardiac response to a pacing pulse, comprising:

providing a plurality of electrodes electrically coupled to a heart;  
delivering the pacing pulse to the heart using a first electrode combination;  
sensing a single cardiac signal for cardiac response classification following the pacing pulse using a second electrode combination; and  
classifying the cardiac response to the pacing pulse as one of at least three cardiac response types by distinguishing between each of the at least three cardiac response types using ~~only~~ the single cardiac signal ~~without using any other cardiac signal sensed following the pacing pulse.~~

16. (Original) The method of claim 15, further comprising:

detecting noise on the cardiac signal; and  
canceling the classification of the cardiac response based on the detection of noise.

17. (Original) The method of claim 15, wherein classifying the cardiac response as one of at least three cardiac response types comprises classifying the cardiac response type as a captured response.

18. (Original) The method of claim 15, wherein classifying the cardiac response as one of at least three cardiac response types comprises classifying the cardiac response type as a non-captured response.

19. (Original) The method of claim 15, wherein classifying the cardiac response as one of at least three cardiac response types comprises classifying the cardiac response type as a fusion/pseudofusion beat.

20. (Original) The method of claim 15, wherein classifying the cardiac response as one of at least three cardiac response types comprises classifying the cardiac response type as a near non-captured response.

21. (Original) The method of claim 15, wherein classifying the cardiac response as one of at least three cardiac response types comprises classifying the cardiac response type as a non-captured response added to an intrinsic beat.

22. (Original) The method of claim 15, wherein:

sensing the cardiac signal comprises detecting a characteristic of the cardiac signal;

and

classifying the cardiac response comprises:

comparing the detected characteristic to a reference; and

classifying the cardiac response based on the comparison.

23. (Original) The method of claim 15, wherein:

delivering the pacing pulse to the heart using a first electrode combination

comprises delivering the pacing pulse to a combination of electrodes associated with a near-field vector; and

sensing the cardiac signal following the pacing pulse using a second electrode combination comprises sensing the cardiac signal using a far-field vector.

24- 34. (Canceled)

35. (Currently amended) A method of detecting a fusion/pseudofusion beat, comprising:  
providing a plurality of electrodes electrically coupled to a heart;  
delivering a pacing pulse to the heart using a first electrode combination;  
sensing a single cardiac signal for cardiac response classification following the  
pacing pulse using a second electrode combination; and  
detecting the fusion/pseudofusion beat using ~~only~~ the single cardiac signal without  
using any other cardiac signal sensed following the pacing pulse.

36. (Original) The method of claim 35, wherein:  
sensing the cardiac signal comprises detecting a characteristic of the cardiac signal;  
and  
detecting the fusion/pseudofusion beat comprises:  
comparing the detected characteristic to a reference; and  
detecting the fusion/pseudofusion beat based on the comparison.

37. (Original) The method of claim 35, wherein:  
delivering the pacing pulse to the heart using a first electrode combination  
comprises delivering the pacing pulse to using a near-field vector; and  
sensing the cardiac signal following the pacing pulse using a second electrode  
combination comprises sensing the cardiac signal using a far-field vector.

38. (Original) The method of claim 35, wherein detecting the fusion/pseudofusion beat  
comprises:  
defining a plurality of classification windows relative to and subsequent to the  
pacing pulse;

detecting a characteristic of the cardiac signal within a particular classification window; and  
detecting the fusion/pseudofusion beat based on the detected characteristic and the particular classification window.

39. (Currently amended) A medical device, comprising:
- a plurality of electrodes electrically coupled to a heart;
  - a pulse delivery circuit configured to deliver a pacing pulse to a heart using a first electrode combination;
  - a sensing circuit configured to sense a single cardiac signal for cardiac response classification following the pacing pulse using a second electrode combination;
  - and
  - a control circuit, the control circuit coupled to the sensing circuit and configured to classify a cardiac response to the pacing pulse as one of at least three cardiac response types by distinguishing between each of the at least three cardiac response types using ~~only~~ the sensed cardiac signal without using any other cardiac signal sensed following the pacing pulse.
40. (Original) The device of claim 39, wherein the control circuit is further configured to detect the cardiac signal as a noisy signal and to cancel classification of the cardiac response based on the detection of noise.
41. (Original) The device of claim 39, wherein the control system is configured to define a plurality of classification windows relative to and subsequent to the pacing pulse, detect a characteristic of the cardiac signal within a particular classification window, and classify the cardiac response based on the detected characteristic and the particular classification window.
42. (Original) The device of claim 39, wherein:

the pulse delivery circuit is configured to deliver the pacing pulse using a near field electrode combination; and  
the sensing circuit is configured to sense the cardiac signal using a far field electrode combination.

43. (Currently amended) The device of claim 39, wherein:

the pulse delivery circuit is configured to ~~delivery~~ deliver the pacing pulse using a rate channel electrode combination; and  
the sensing circuit is configured to sense the cardiac signal using a shock channel electrode combination.

44. (Original) The device of claim 39, wherein:

the a plurality of electrodes includes a right ventricular pacing electrode, a right ventricular coil electrode, and a can electrode;  
the pulse delivery circuit is configured to deliver the pacing pulse to the right ventricle using the right ventricular pacing electrode; and  
the sensing circuit is configured to sense the cardiac signal using the right ventricular coil electrode and the can electrode.

44. (Canceled)

45. (Original) The device of claim 39, wherein:

the plurality of electrodes includes a right chamber pacing electrode and a left chamber sensing electrode;  
the pulse delivery circuit is configured to deliver the pacing pulse to a right chamber using the right chamber pacing electrode; and  
the sensing circuit is configured to sense the cardiac signal of the right chamber using the left chamber sensing electrode.



46. (Original) The device of claim 39, wherein:

the plurality of electrodes includes a left chamber pacing electrode and a right chamber sensing electrode;

the pulse delivery circuit is configured to deliver the pacing pulse to a left chamber using the left chamber pacing electrode; and

the sensing circuit is configured to sense the cardiac signal of the left chamber using the right chamber sensing electrode.

47. (Original) The device of claim 39, wherein:

the plurality of electrodes includes a left ventricular pacing electrode and first and second right ventricular electrodes;

the pulse delivery circuit is configured to deliver the pacing pulse to a left ventricle using the left ventricular pacing electrode; and

the sensing circuit is configured to sense the cardiac signal of the left ventricle using the first and second right ventricular electrodes.

48. (Original) The device of claim 39, wherein:

the plurality of electrodes includes first and second right atrial electrodes;

the pulse delivery circuit is configured to deliver the pacing pulse to the right atrium using the first right atrial electrode; and

the sensing circuit is configured to sense the cardiac signal using the second right atrial electrode.

50. (Original) The device of claim 39, wherein the pulse delivery circuit further comprises a coupling capacitor through which the pacing pulse is delivered.

51. (Original) The device of claim 50, wherein the coupling capacitor has a value in a range of about 2 microfarads to about 22 microfarads.

52. (Currently amended) A medical device, comprising:
- a plurality of electrodes electrically coupled to a heart;
  - a pulse delivery circuit ~~and~~ configured to deliver a pacing pulse to a heart using a first electrode combination;
  - a sensing circuit ~~and~~ configured to sense a single cardiac signal for cardiac response classification following the pacing pulse using a second electrode combination;
  - and
  - a control circuit, the control circuit coupled to the sensing circuit and configured to detect a fusion/pseudofusion beat using ~~only~~ the sensed cardiac signal without using any other cardiac signal sensed following the pacing pulse.
53. (Original) The device of claim 52, wherein the control circuit is further configured to detect the cardiac signal as a noisy signal and to cancel detection of the fusion/pseudofusion beat based on the detection of noise.
54. (Original) The device of claim 52, wherein:
- the pulse delivery circuit is configured to deliver the pacing pulse using a rate channel vector; and
  - the sensing circuit is configured to sense the cardiac signal following the pacing pulse using a shock channel vector.
55. (Original) The device of claim 52, wherein:
- the pulse delivery circuit is configured to deliver the pacing pulse using an electrode combination associated with a near-field vector; and
  - the sensing circuit is configured to sense the cardiac signal following the pacing pulse using a far-field vector.

56. (Original) The device of claim 52, wherein the control system is configured to define a plurality of classification windows relative to and subsequent to the pacing pulse, detect a characteristic of the cardiac signal within a particular classification window, and detect the fusion/pseudofusion beat based on the detected characteristic and the particular classification window.

57. (Currently amended) A medical device for classifying a cardiac response, comprising:  
means for providing a plurality of electrodes electrically coupled to a heart;  
means for delivering the pacing pulse to the heart using a first electrode combination;  
means for sensing a single cardiac signal for cardiac response classification following the pacing pulse using a second electrode combination; and  
means for classifying the cardiac response to the pacing pulse as one of a captured response, a non-captured response, and a fusion/pseudofusion response beat by distinguishing between each of the captured, non-captured, and fusion/pseudofusion responses using only the single cardiac signal without using any other cardiac signal sensed following the pacing pulse.

58. (Original) The device of claim 57, further comprising:  
means for detecting noise on the cardiac signal; and  
means for canceling the classification of the cardiac response based on the detection of noise.

59. (Currently amended) A medical device for determining a cardiac response to a pacing pulse, comprising:  
means for providing a plurality of electrodes electrically coupled to a heart;  
means for delivering the pacing pulse to the heart using a first electrode combination;

means for sensing a single cardiac signal for cardiac response classification following the pacing pulse using a second electrode combination; and means for classifying the cardiac response as one of at least three cardiac response types by distinguishing between each of the at least three cardiac response types using ~~only~~ the single cardiac signal without using any other cardiac signal sensed following the pacing pulse.

60. (Original) The device of claim 59, further comprising:  
means for detecting noise; and  
means for canceling the classification of the cardiac response based on the detection of noise.

61. (Canceled)

62. (Currently amended) A system for detecting a fusion/pseudofusion beat, comprising:  
means for providing a plurality of electrodes electrically coupled to a heart;  
means for delivering a pacing pulse to the heart using a first electrode combination;  
means for sensing a single cardiac signal for cardiac pacing response classification following the pacing pulse using a second electrode combination; and  
means for detecting the fusion/pseudofusion beat using ~~only~~ the single cardiac signal without using any other cardiac signal sensed following the pacing pulse.

63. (Previously presented) The device of claim 39, wherein:  
the a plurality of electrodes includes a right ventricular pacing electrode, a right ventricular coil electrode, a superior vena cava electrode, and a can electrode;  
the pulse delivery circuit is configured to deliver the pacing pulse to the right ventricle using the right ventricular pacing electrode; and

the sensing circuit is configured to sense the cardiac signal using the right ventricular coil electrode and the superior vena cava electrode tied to the can electrode.